Grouper Element

The element groups data supplied to the specified slot by the specified property (for example, by value). Additionally, it is possible to merge data from another slots associated with the specified one.

Parameters in GUI

To use the *Grouper* element connect the *Grouper's* input port to the required workflow element. Select the *Grouper* element on the *Scene* and specify *Grou p slot* and *Group operation* parameters in the *Parameters* area in the *Property Editor*. To merge associated data, it is possible to create as many *Output slot* (s) as required (see details below).

Group slot

The *Group slot* specifies a *slot* that is used to group the input data. The list of available values of the parameter depend on the slots of workflow elements which produce data in the workflow before the *Grouper* element. There is a special *Unset* value. When it is selected, only one group is created. **Group operation**

The Group operation specifies criteria to group data supplied to the Group slot. It can take the following values:

- · By value input data are compared by value (a group is created for each unique value, it can contain one or several identical values)
- By identity input data are compared by internal data ID (all values are unique)
- By name input data are compared by their names

By value group operation is available for group slots of types Sequence, Set of annotations, MSA, Plain text, Source URL. By identity and By name group operations are available for group slots of type Sequence only.

Output slots

When data supplied to the *Group slot* are divided into different groups the associated data are also got into a group. The possible associated data depend on the workflow. For example, a *Sequence Reader* element contains slots *Sequence* and *Set of annotations*. These data are **associated** as annotations belong to a sequence. Another example of associated data are sequence markers created by the *Sequence Marker* element. The associated data, therefore, can be additionally handled (i.e. merged) by the *Grouper*element. The action that can be performed on the associated data depends on their type. In any case to output handled associated data you need to create a new output slot in the *Grouper* element. To create it click the *Add* button in the *Gro uper's Parameters* area. The following dialog appears:

$\boldsymbol{\mathfrak{T}_{0}^{0}}$ Setup New Data Merge Action	8 ×
Source data slot	Set of annotations (by Read Annotations) 🔻
Name of new slot with merged data	
l	OK Cancel Help

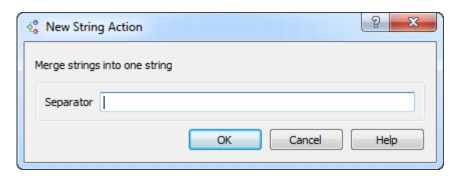
In the dialog you should select a *Source data slot* (i.e. a slot with the associated data) and input a name of the new slot. Click the OK button. A new dialog appears that specifies how the associated data should be merged. The view of the dialog and the available merge actions for different types of the *Source data slot* are the following:

• For a Set of annotations slot the New Annotations Action dialog appears:

δ_0^0 New Annotations Action	ହ <mark>×</mark>
Merge into one annotation table	
Shift annotations using this merge sequence slot Filter duplicated annotations	<don't shift=""> ▼</don't>
	OK Cancel Help

You can merge annotations into one annotation table and, optionally, filter duplicated annotations. Also, you can shift annotations. To do it, you need to create another output slot with type *Sequence* and *Merge into one sequence* option selected (see below). In other words you need to merge all sequences in a group into one sequence. In this case you select the corresponding sequence slot in the *New Annotations Action* dialog and each set of annotations in a group is shifted according to the corresponding sequence in the group. As the result you have one sequence and one set of annotations allocated on the whole sequence.

• For Source URL and Plain text slots the New String Action dialog appears:



Using this dialog you can merge strings into one string. Optionally, you can specify an additional strings separator.

• For a Sequence slot the New Sequence Action dialog appears:

√ ⁰ ₀ New Sequence Action		? X
Merge into one sequent	e	
Merged sequence name		
Gap size	10	* *
Merge into alignment		
Alignment name		
Filter duplicated sequ	ences	
	OK Cancel	Help

You can either merge all sequences in a group into one sequence or create a multiple sequence alignment. In the first case you need to specify the *Merged* sequence name and you can select the number of unknown characters between the merged sequences. In the second case you need to specify the alignment name. To filter duplicated sequence check the corresponding check box.

• For a MSA slot the New Alignment Action dialog appears:

€ New Alignment Action	8 ×
Merge into one alignment	
Alignment name	
	OK Cancel Help

Input the alignment name in this dialog. To filter duplicated rows check the corresponding check box.

To edit a created slot, select it in the Parameters area of the Grouper element and click the Edit button. To remove the slot, select it and click the Remove b utton.

Parameters in Workflow File Type: grouper

Input/Output Ports

The element has 1 input port that can take any incoming data.

Name in GUI: Input data flow

Name in workflow File: input-data

The element has 1 output port.

Name in GUI: Grouped output data flow

Name in workflow File: output-data

Slots:

Slot In GUI	Slot in workflow File	Туре
Group size	group-size	string

Group size group-size

Also the port has one default slot of the grouped data and it may also have one or several customized output slots (see above).